

Fig. 2 shows a cross-sectional view of a device with a central core 130 and a surrounding shell 132. The shell 132 has a textured outer surface 134 and a dashed inner boundary 112. Arrows 136 indicate a flow or force directed radially outward from the shell.

Fig. 3 shows a cross-sectional view of a device with a central core 130A and a surrounding shell 132. The shell 132 has a textured outer surface 140 and a dashed inner boundary 112A. Arrows 136 indicate a flow or force directed radially outward from the shell.

Fig. 4 shows a cross-sectional view of a device with a central core 130B and a surrounding shell 132. The shell 132 has a textured outer surface 150 and a dashed inner boundary 112B. Arrows 136 indicate a flow or force directed radially outward from the shell.

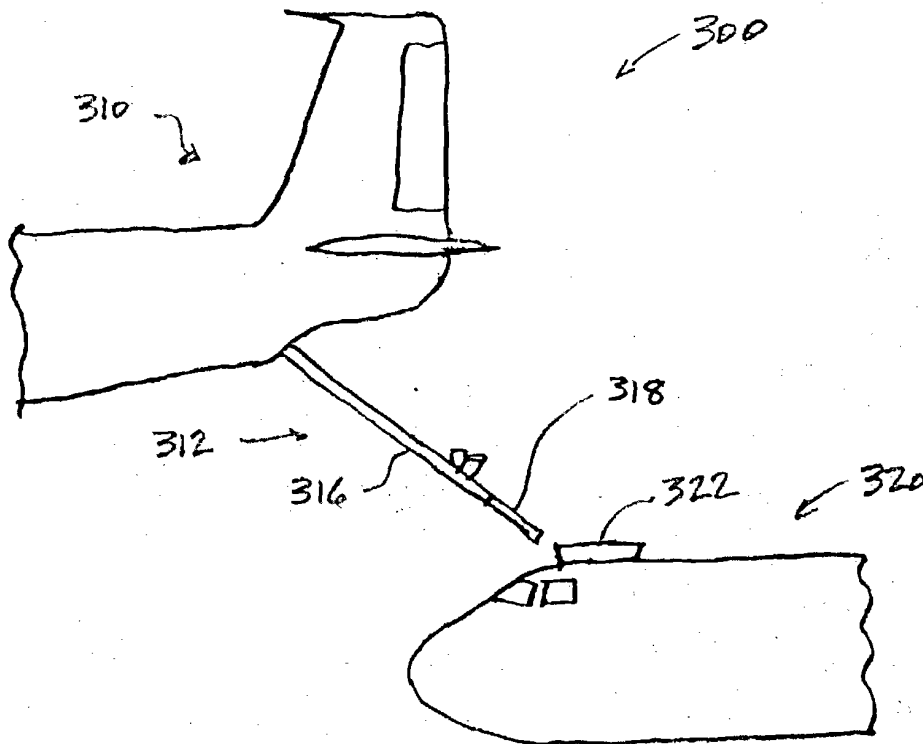


Fig. 5

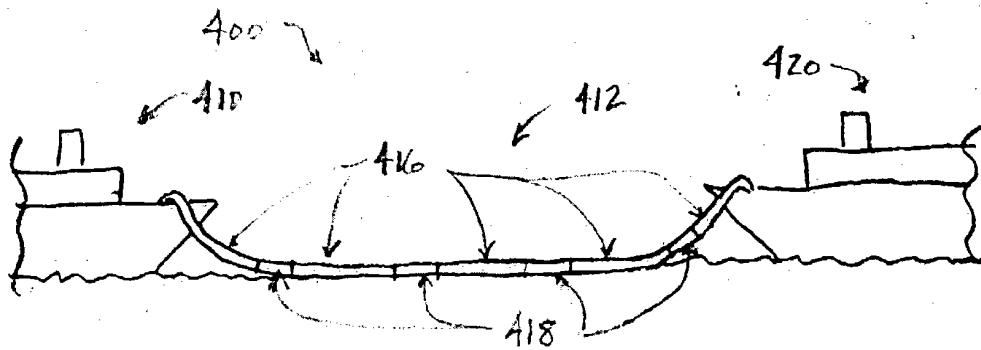


Fig. 6